

No. of Printed Pages : 2 MCSL-223(P)Set-IV

# **MASTER OF COMPUTER APPLICATIONS (MCA-NEW)**

## Term-End Practical Examination

June, 2025

# **MCSL-223(P)(Set-IV) : COMPUTER NETWORKS AND DATA MINING LAB**

*Time : 2 Hours*      *Maximum Marks : 50*

**Note :** (i) There are two Sections in this paper.

*Each Section is of 1 hour duration.*

(ii) Attempt only those Section(s) in which you are not yet successful.

(iii) Answer all the questions in each Section.

(iv) Each Section carries 20 marks and the viva-voce for each Section is of 5 marks separately.

**Section—A**  
**(Computer Networks Lab)**

1. Monitor TCP window size dynamics over time in a congested network scenario using NS-3 tracing mechanism.

**Section—B**  
**(Data Mining Lab)**

2. Demonstrate attribute selection using information gain method in WEKA on any classification dataset. Display the ranking of attributes.

× × × × ×